Message Text

UNCLASSIFIED

PAGE 01 NEW DE 08423 310702Z ACTION SMI-01

INFO OCT-01 NEA-11 ISO-00 OES-07 /020 W -----019049 310704Z /13

P R 310543Z MAY 78 FM AMEMBASSY NEW DELHI TO SECSTATE WASHDC PRIORITY 1897 INFO AMCONSUL BOMBAY

UNCLAS NEW DELHI 8423

DEPT PASS SMITHSONIAN FOR KENNEDY SCHMERTZ AND LEROY MAKEPEACE

E.O. 11652: N/A

TAGS: OSCI TBIO OTRA IN

SUBJECT: SMITHSONIAN/SFCP: (1) CONTINUATION OF FEASIBILITY STUDY OF NITROGEN CYCLING DYNAMICS IN A MANGROVE ESTUARY-TRAVEL OF DRS. HOWARD TEAS AND THOMAS WAITE (2) INVESTIGATION OF FEASIBILITY OF DEVELOPING AQUATIC BIOLOGICAL STUDIES-TRAVEL OF DRS. DESYLVA AND HARDING MICHEL

REFS: (A) STATE 283606 (B) NEW DELHI 17481 (C) STATE 131461 (D) STATE 135138

- 1. EMBASSY PERCEIVES NO OBJECTION TO SUBJECT TRAVELS.
- 2. REFTEL (C) MENTIONED THREE GRUADATE STUDENTS TRAVELLING WITH TEAS AND WAITE TO DEVELOP PROJECT IN NITROGEN CYCLING DYNAMICS INVOLVING MAPPING THE BATNAGIRI ESTUARY WHEREAS REFTEL (D) NAMES ONLY TWO. DOES THIS COMPLETE THE TEAM?
- 3. PLEASE CABLE FIRM ITINERARY ASAP. BLOOD

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: Z Capture Date: 01 jan 1994 Channel Indicators: n/a **Current Classification: UNCLASSIFIED** Concepts: RESEARCH, NITROGEN, SCIENTIFIC VISITS Control Number: n/a Copy: SINGLE Draft Date: 31 may 1978 Decaption Date: 20 Mar 2014
Decaption Note: 25 YEAR REVIEW Disposition Action: n/a Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978NEWDE08423
Document Source: CORE
Document Unique ID: 00
Drafter: n/a

Drafter: n/a

Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D780226-1090 Format: TEL From: NEW DELHI **Handling Restrictions:**

Image Path: ISecure: 1

Expiration:

Legacy Key: link1978/newtext/t1978053/aaaaachc.tel Line Count: 45

Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: bc940799-c288-dd11-92da-001cc4696bcc

Office: ACTION SMI

Original Classification: UNCLASSIFIED
Original Handling Restrictions: ONLY
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 1
Previous Channel Indicators: n/a

Previous Classification: n/a
Previous Handling Restrictions: ONLY
Reference: 78 STATE 283606, 78 NEW DELHI 17481, 78 STATE 131461, 78 STATE 135138

Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 Review Event: Review Exemptions: n/a **Review Media Identifier:** Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 2606341 Secure: OPEN Status: NATIVE

Subject: SMITHSONIAN/SFCP: (1) CONTINUATION OF FEASIBILITY STUDY OF NITROGEN CYCLING DYNAMICS IN A MANGROVE ESTUARY-

TRAVEL OF DRS. HOWARD TEAS AND THOMAS WA ITE (2) IN TAGS: OSCI, TBIO, OTRA, IN, (TEAS, HOWARD), (WAITE, THOMAS)

To: STATE Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/bc940799-c288-dd11-92da-001cc4696bcc Review Markings:

Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014